

O I P E 50177
APR 08 2004
TRADEMARK OFFICE

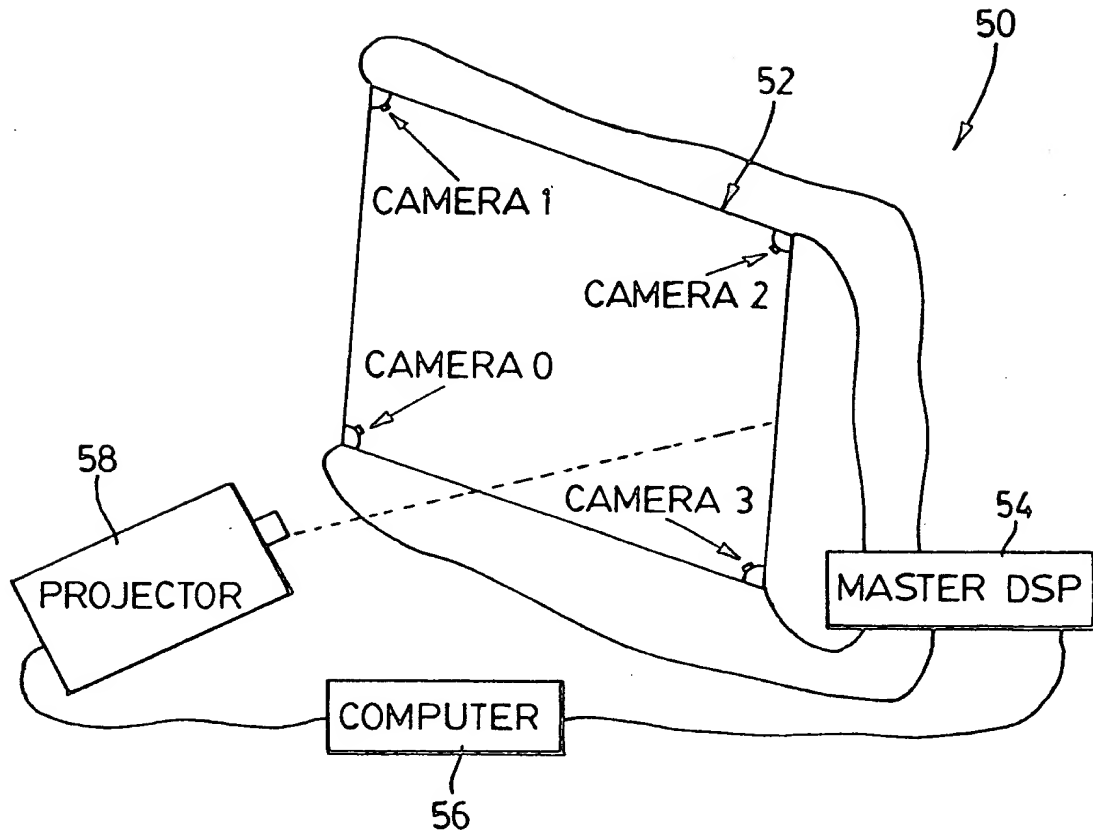


FIG. 1

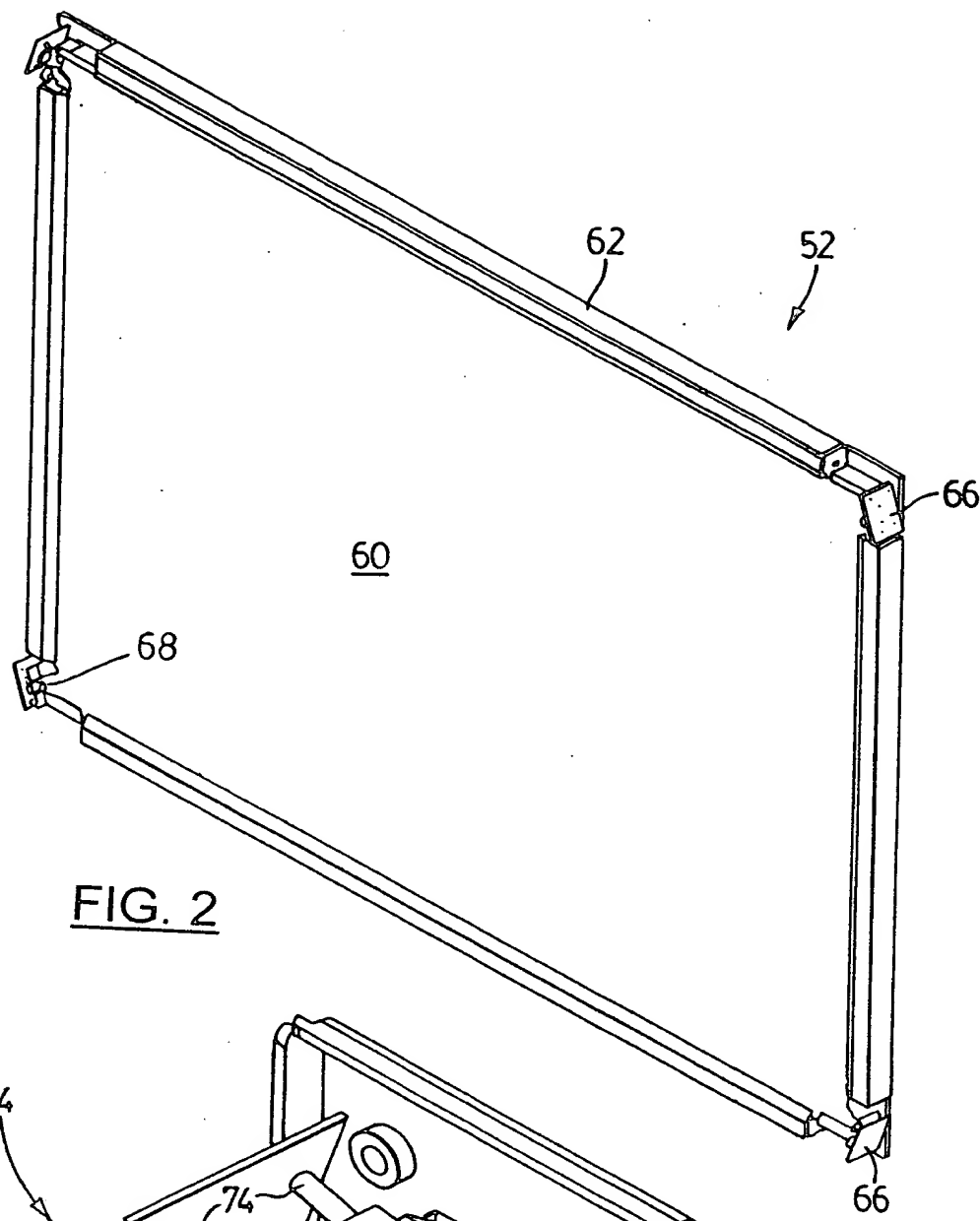


FIG. 2

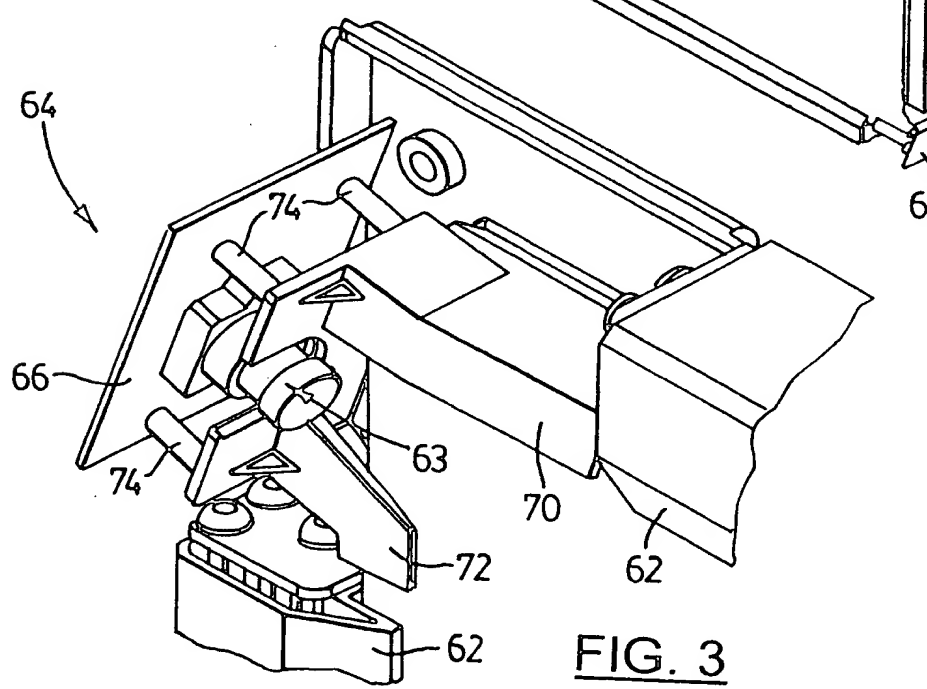


FIG. 3

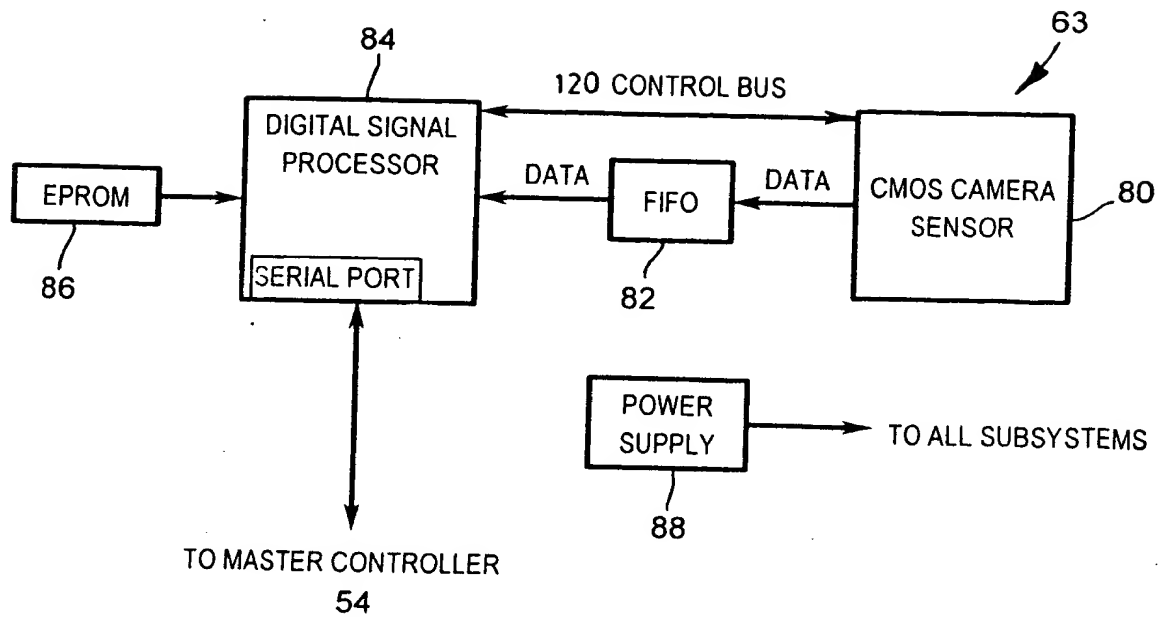


FIG. 4

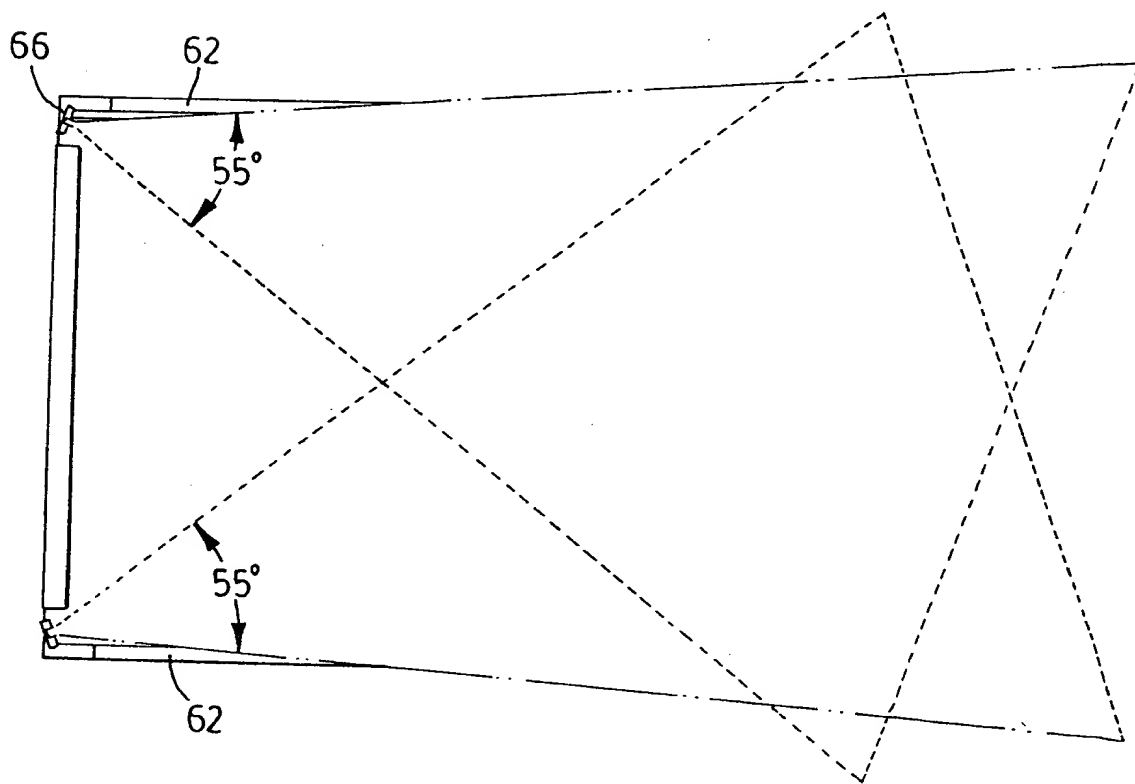


FIG. 5

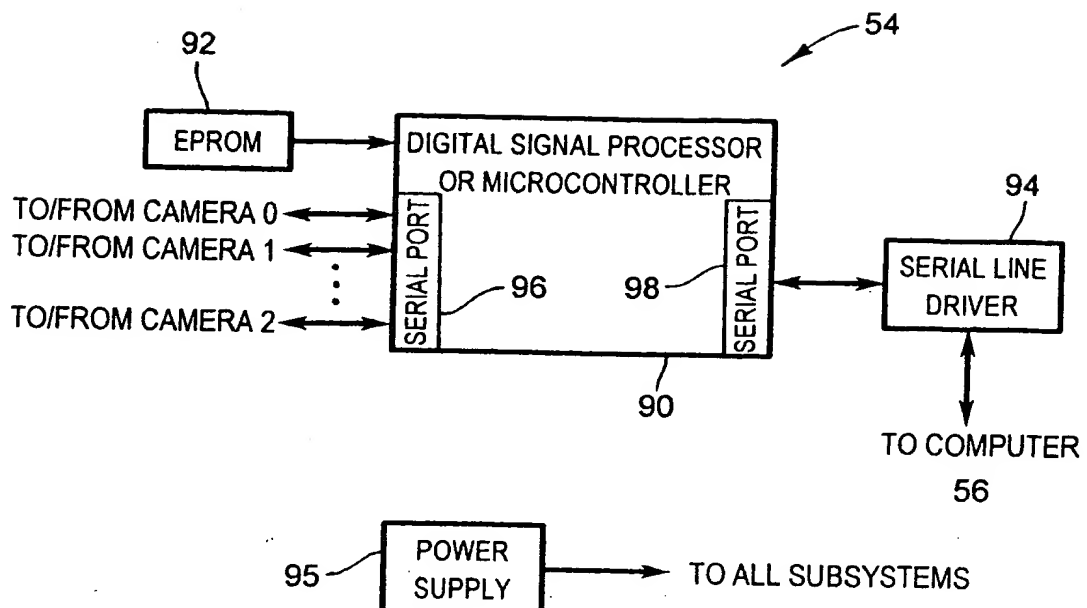


FIG. 6

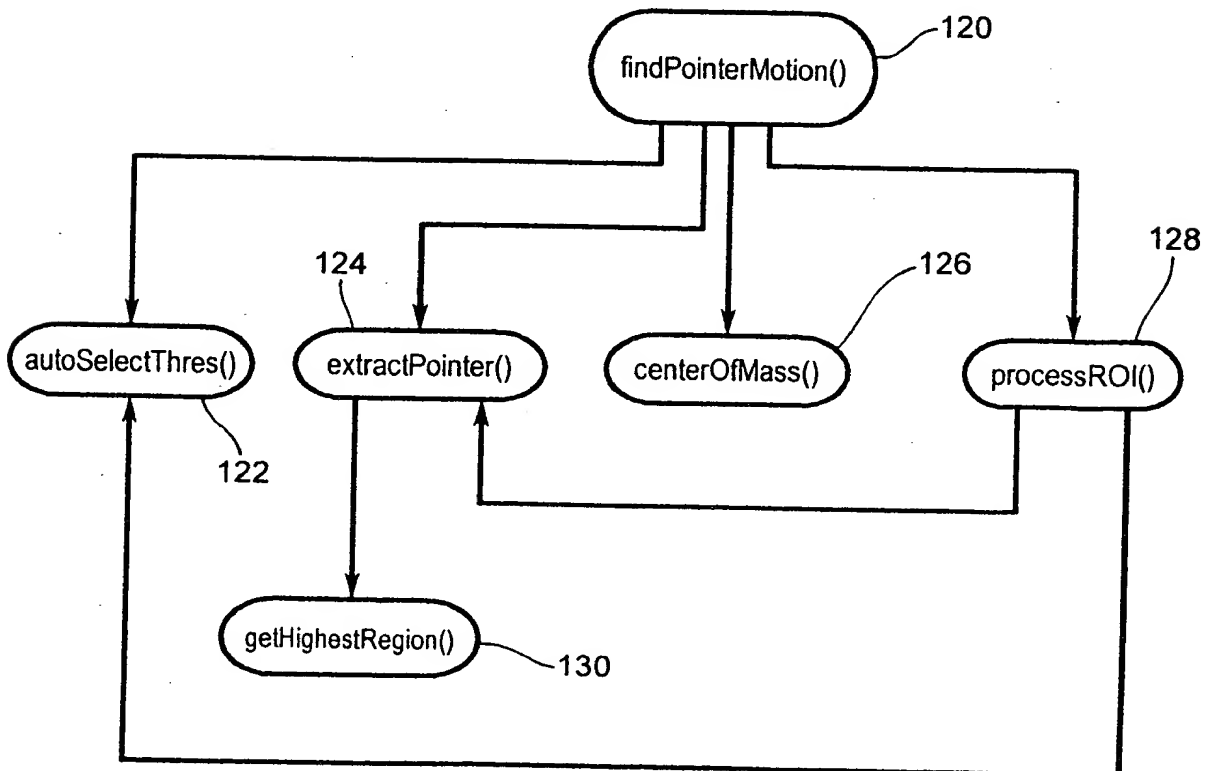


FIG. 7

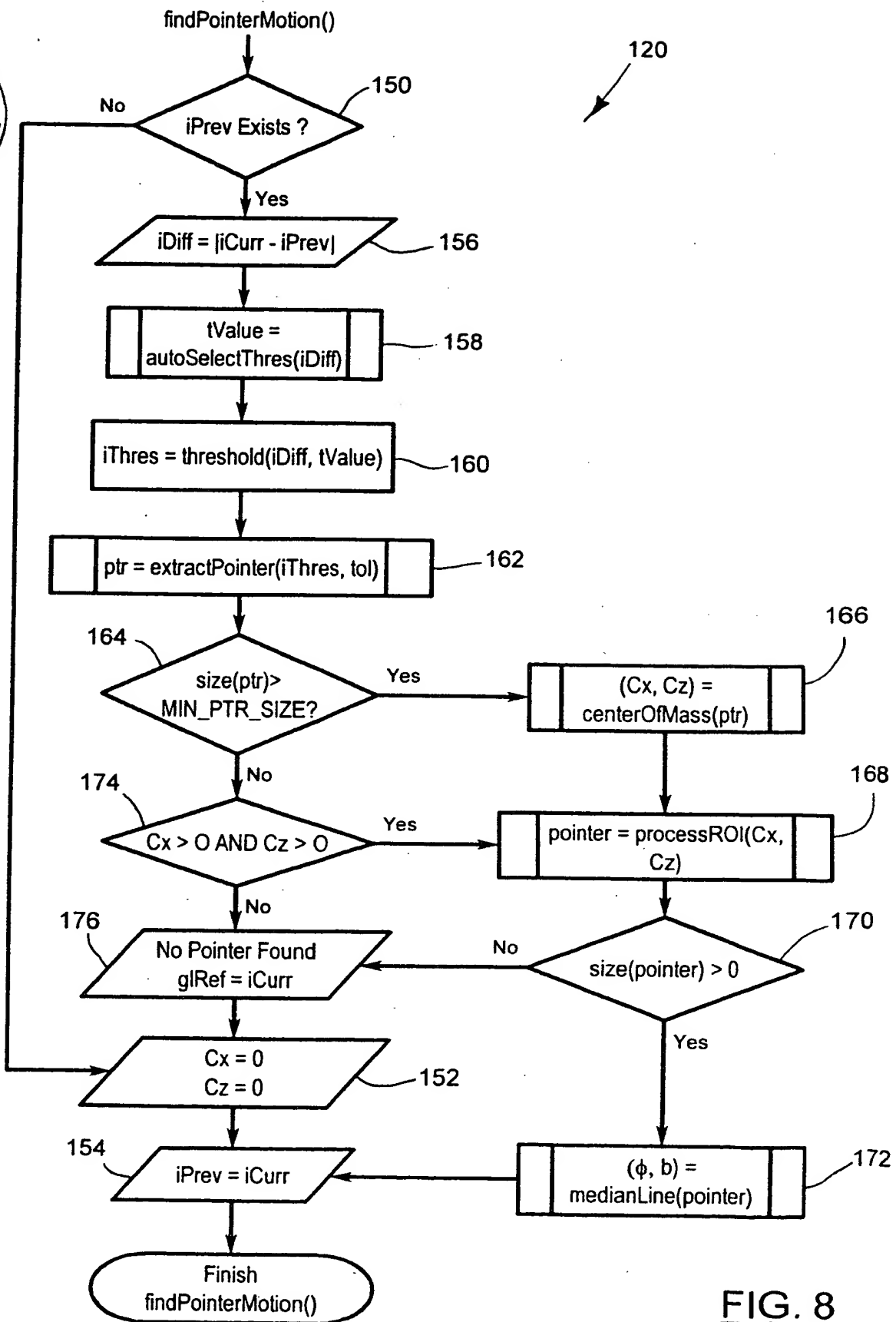


FIG. 8

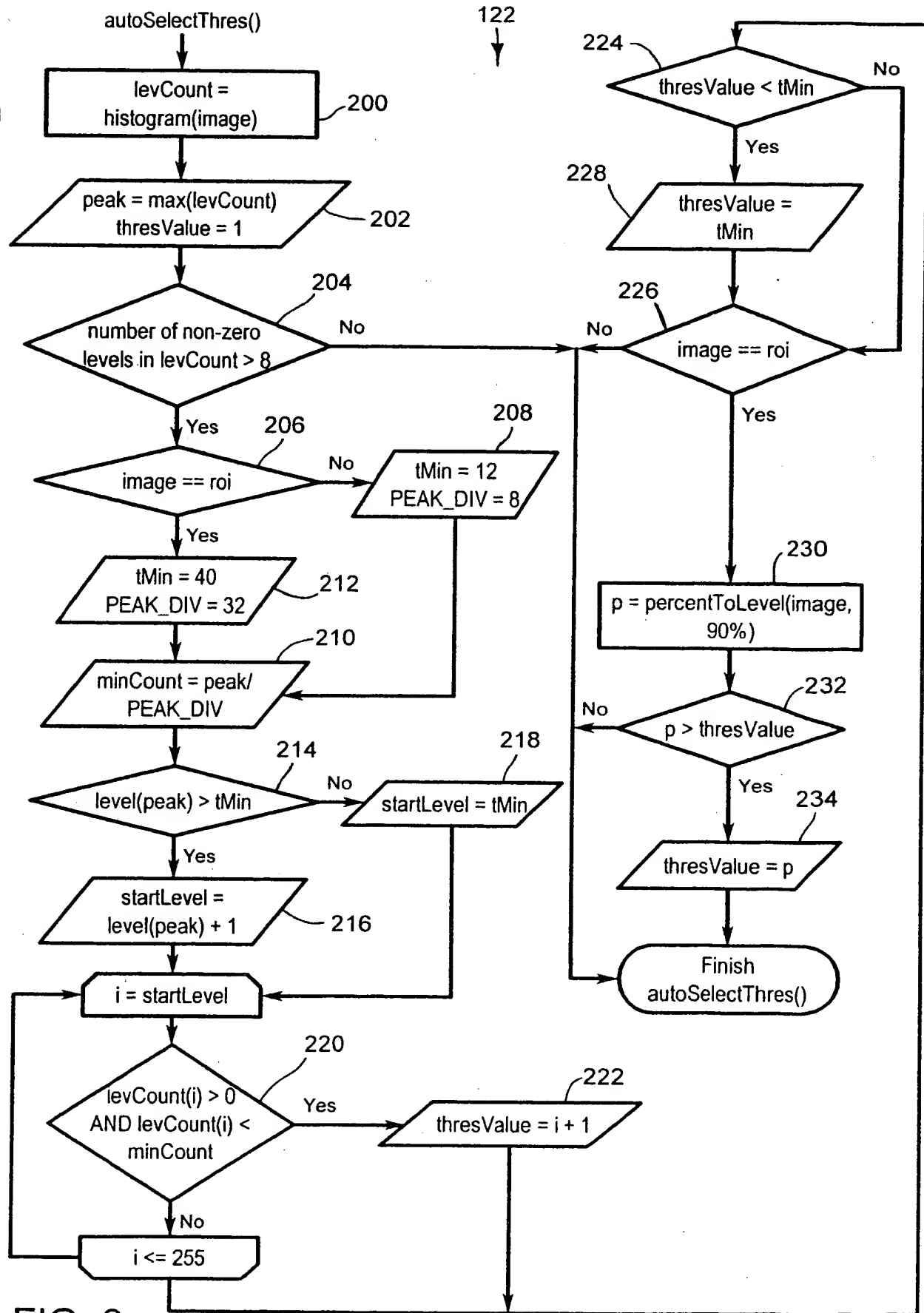


FIG. 9

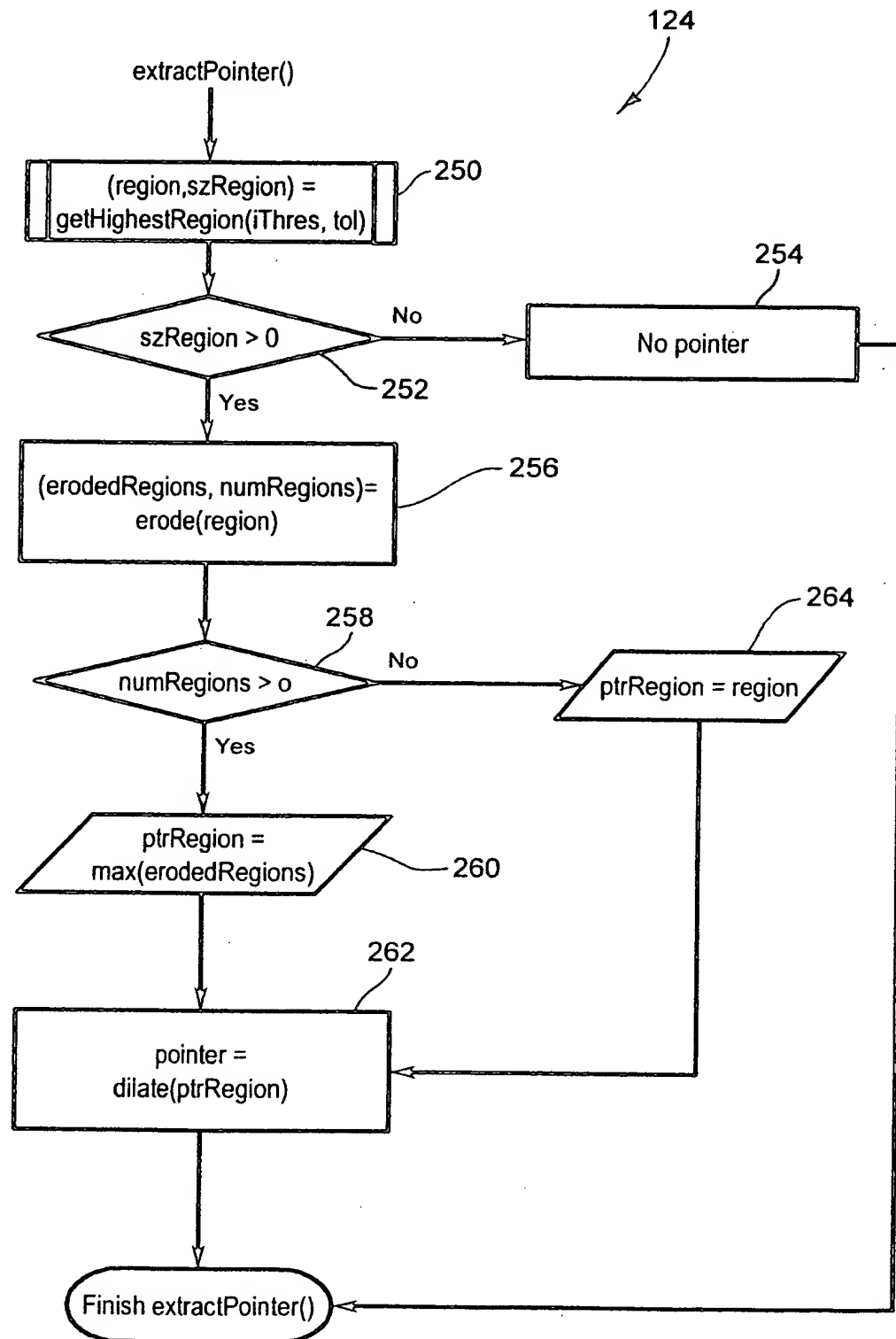


FIG. 10

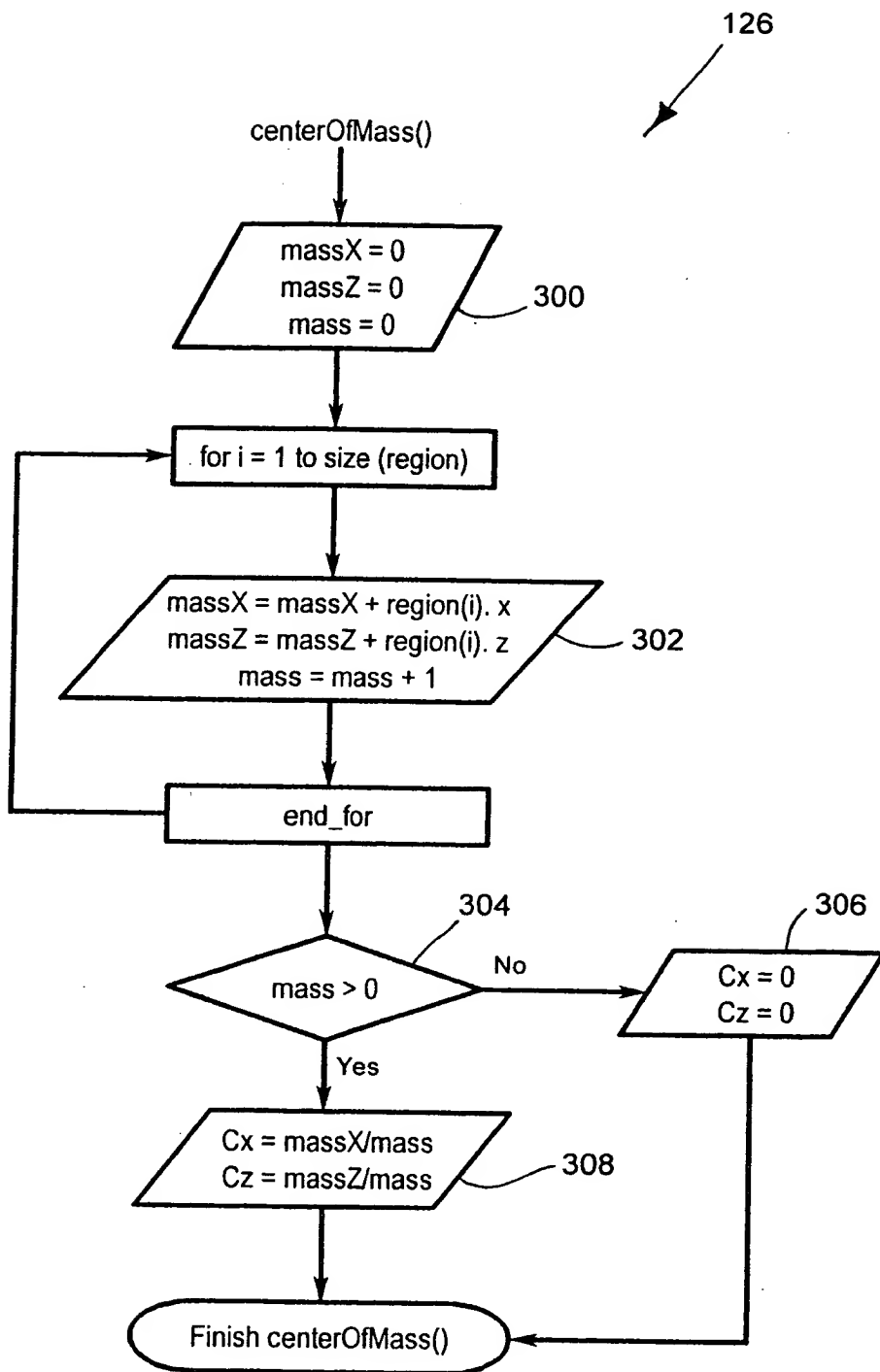


FIG. 11

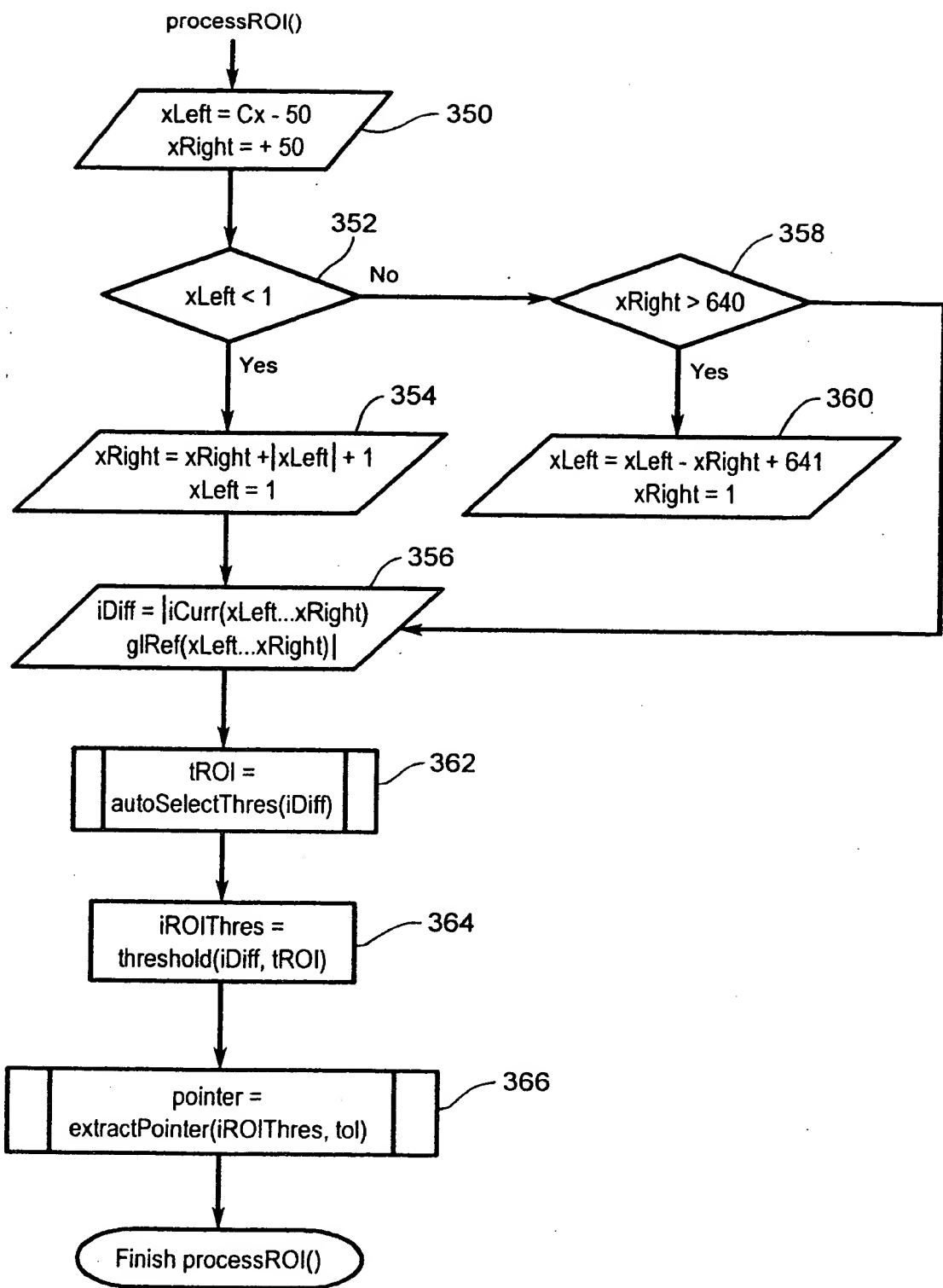


FIG. 12

U.S. PATENT & TRADEMARK OFFICE
APR 08 2004
CIPER CITY

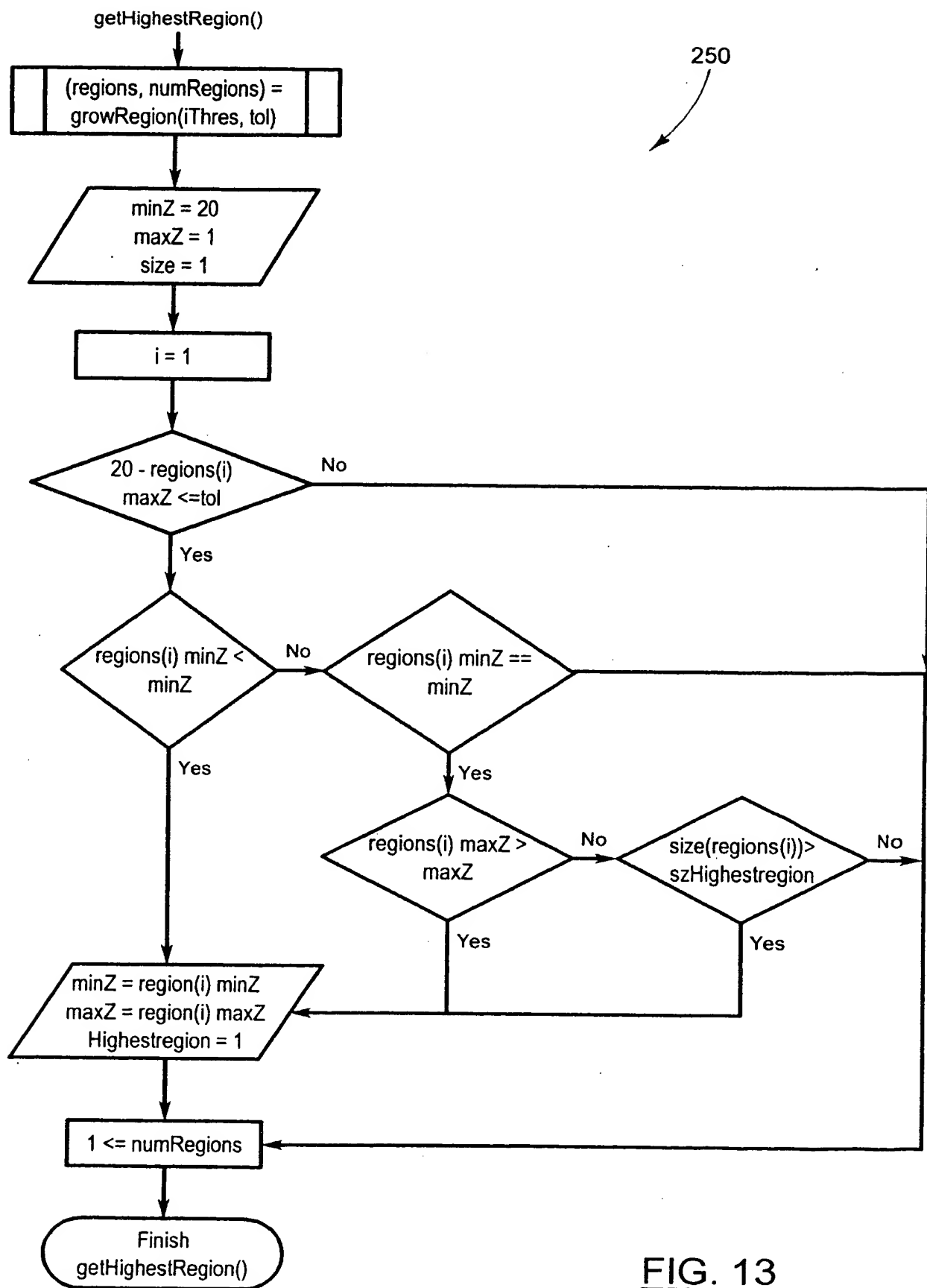


FIG. 13

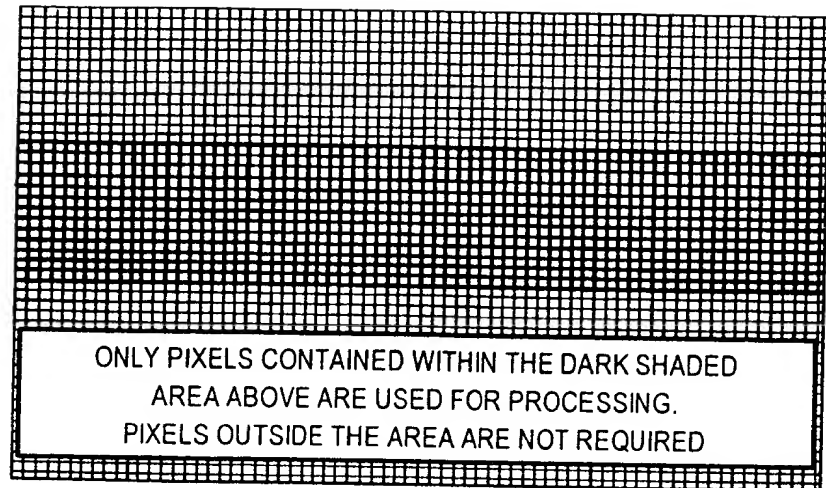


FIG.14

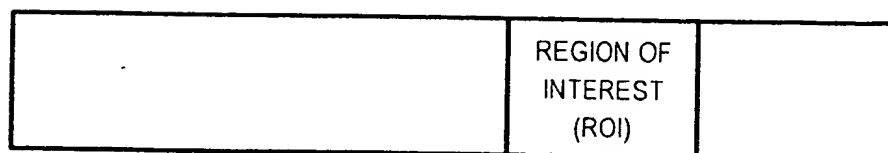


FIG.15

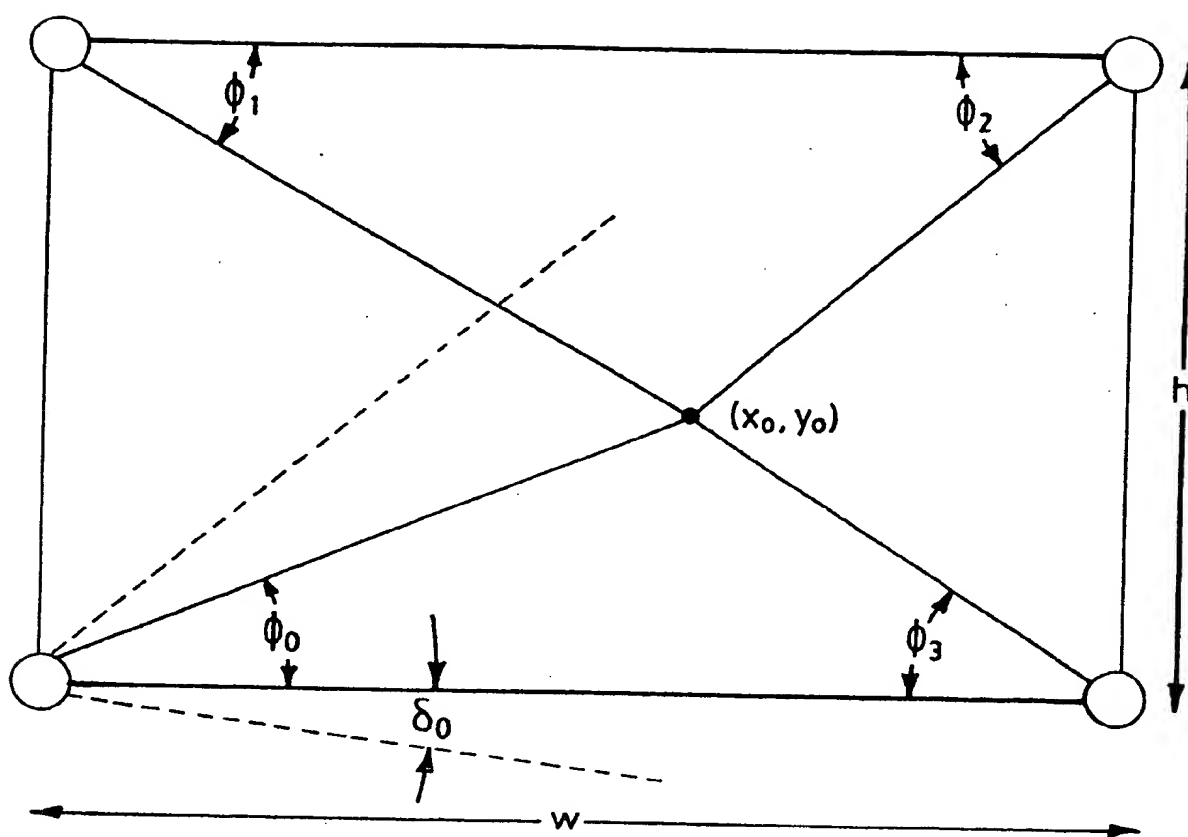


FIG. 16

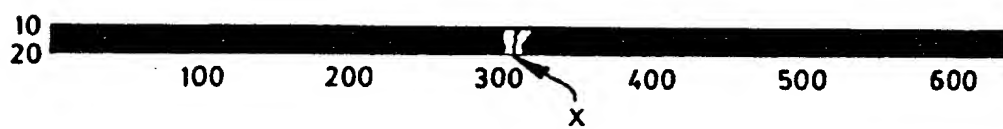
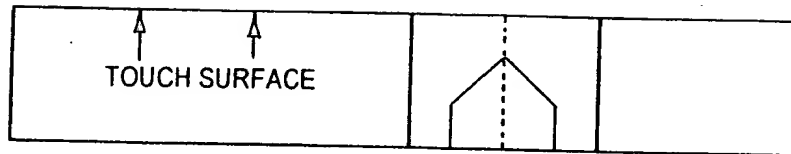
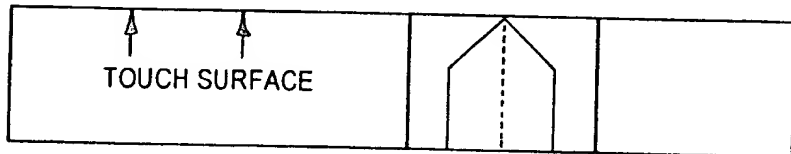


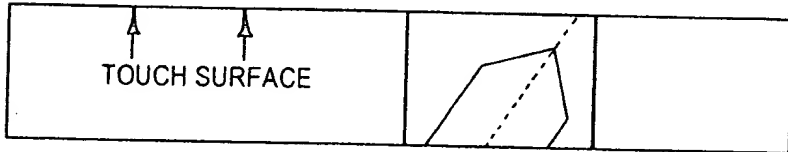
FIG. 17



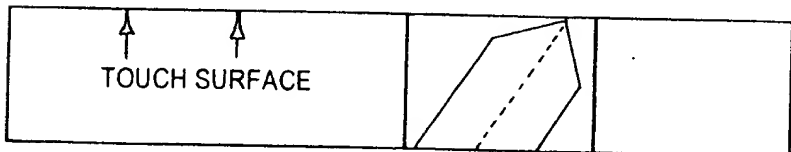
PERPENDICULAR POINTER APPROACHING TOUCH SURFACE
CALCULATED CENTER LINE SHOWS EXPECTED POINT OF CONTACT.



PERPENDICULAR POINTER IN CONTACT WITH TOUCH SURFACE



NON-PERPENDICULAR POINTER APPROACHING TOUCH SURFACE
CALCULATED CENTER LINE SHOWS EXPECTED POINT OF CONTACT.



NON-PERPENDICULAR POINTER IN CONTACT WITH TOUCH SURFACE.

FIG. 18